Amendments to the Claims

The claims are unamended. The currently pending claims are listed below.

- 1 1. (Previously Presented) An apparatus, said apparatus comprising:
- 2 a controller, and
- 3 a curve matching mechanism that executes under the direction of said controller, said curve
- 4 matching mechanism receiving curve data as an input, said curve data comprising a plurality of
- 5 data points representing a curve, said curve matching mechanism using Fuzzy Logic to describe
- 6 said curve represented by said curve data and to thereby create curve data description information,
- 7 said curve data description information then being available to said controller.
- 1 2. (Original) The apparatus of claim 1 wherein said controller is a Fuzzy Logic controller
- 2 that executes on a processor.
- (Original) The apparatus of claim 1 wherein said curve data is time series data.
- 1 4. (Original) The apparatus of claim 1 wherein said curve data is described by comparing
- 2 said curve data to at least one standard curve, said at least one standard curve being a Fuzzy Set.
- 1 5. (Original) The apparatus of claim 1 wherein said curve data description information is an
- 2 output curve.

1

- (Original) The apparatus of claim 5 wherein said at least one output curve shows a degree
- 2 of similarity between said curve data and said at least one standard curve.

Docket No.: ROC920020170US1

- 7. (Previously Presented) An apparatus, said apparatus comprising:
- 2 a Fuzzy Controller that executes on a processor, and
- 3 a curve matching mechanism that executes under the direction of said Fuzzy Controller,
- 4 said curve matching mechanism receiving curve data as an input, said curve data comprising a
- $5 \hspace{1cm} \hbox{plurality of data points representing a curve, said curve matching mechanism using Fuzzy Logic} \\$
- 6 to describe said curve represented by said curve data and to thereby create curve data description
- 7 information, said curve data description information then being available to said Fuzzy
- 8 Controller, said Fuzzy Controller then using said curve description information to at least partially
- 9 control said apparatus.
- (Original) The apparatus of claim 7 wherein said curve data is time series data.
- 9. (Original) The apparatus of claim 7 wherein said curve data is described by comparing
- 2 said curve data to at least one standard curve, said at least one standard curve being a Fuzzy Set.
- 1 10. (Original) The apparatus of claim 7 wherein said curve data description information is an
- 2 output curve.
- 1 11. (Original) The apparatus of claim 10 wherein said at least one output curve shows a
- 2 degree of similarity between said curve data and said at least one standard curve.

- 1 12. (Previously Presented) An apparatus, said apparatus comprising:
- 2 an engine;
- a Fuzzy Controller that executes on a processor, said processor being associated with said
 engine; and
- $5 \hspace{1.5cm} \text{a curve matching mechanism that executes under the direction of said Fuzzy Controller}, \\$
- 6 said curve matching mechanism receiving curve data as an input, said curve data comprising a
- 7 plurality of data points representing a curve, said curve matching mechanism using Fuzzy Logic
- 8 to describe said curve represented by said curve data and to thereby create curve data description
- 9 information, said curve data description information then being available to said Fuzzy
- 10 Controller, said Fuzzy Controller then using said curve description information to at least partially
- 11 control said apparatus,
- 1 3. (Original) The apparatus of claim 12 wherein said curve data is time series data.
- 1 14. (Original) The apparatus of claim 12 wherein said curve data is described by comparing
- 2 said curve data to at least one standard curve, said at least one standard curve being a Fuzzy Set.
- 1 15. (Original) The apparatus of claim 12 wherein said curve data description information is
- 2 an output curve.
- 1 16, (Original) The apparatus of claim 15 wherein said at least one output curve shows a
- 2 degree of similarity between said curve data and said at least one standard curve.

- 1 17. (Original) The apparatus of claim 12 wherein said engine is contained within a vehicle.
- 1 18. (Previously Presented) A program product, said program product comprising:
- 2 a controller, and
- 3 a curve matching mechanism that executes under the direction of said controller, said curve
- 4 matching mechanism receiving curve data as an input, said curve data comprising a plurality of
- data points representing a curve, said curve matching mechanism using Fuzzy Logic to describe
- 6 said curve represented by said curve data and to thereby create curve data description information,
- 7 said curve data description information then being available to said controller.
- 1 19. (Original) The program product of claim 18 wherein said controller is a Fuzzy Logic
- 2 controller that executes on a processor,
- 1 20. (Original) The program product of claim 18 wherein said curve data is time series data.
- 1 21. (Original) The program product of claim 18 wherein said curve data is described by
- 2 comparing said curve data to at least one standard curve, said at least one standard curve being a
- 3 Fuzzy Set.
- 1 22. (Original) The program product of claim 18 wherein said curve data description
- 2 information is an output curve.
- 1 23. (Original) The program product of claim 22 wherein said at least one output curve shows
- 2 a degree of similarity between said curve data and said at least one standard curve.

- 1 24. (Previously Presented) A method, said method comprising the steps of:
- receiving curve data as input, said curve data comprising a plurality of data points
 representing a curve;
- describing said curve represented by said curve data using Fuzzy Logic to create curve data
 description information; and
- 6 using said curve data description information to at least partially control an apparatus.
- 25. (Original) The method of claim 24 wherein said step of at least partially controlling an
 apparatus is performed by a Fuzzy Logic controller that executes on a processor.
- (Original) The method of claim 24 wherein said curve data is time series data.
- 1 27. (Original) The method of claim 24 wherein said curve data is described by comparing said
- 2 curve data to at least one standard curve, said at least one standard curve being a Fuzzy Set.
- 1 28. (Original) The method of claim 27 wherein said curve data description information is an
- 2 output curve.
- 1 29. (Original) The method of claim 24 wherein said at least one output curve shows a degree
- 2 of similarity between said curve data and said at least one standard curve.

- 1 30. (Previously Presented) A method, said method comprising the steps of:
 2 receiving data representing an input curve as input;
- determining membership of said input curve in at least one Fuzzy Set, each said Fuzzy Set
 expressing a property of a respective at least one curve;
- 5 outputting at least one respective input curve membership value representing degree of 6 membership of said input curve in each said Fuzzy Set; and
- using said at least one respective input curve membership value to at least partially control
 an apparatus.